

## Refine Search

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### Search Results -

Terms	Documents
L19 and biotin	600

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**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

▼
Refine Search

Recall Text
Clear
Interrupt

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### Search History

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**DATE:** Thursday, November 09, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

**Set Name** Query  
side by side

**Hit Count** Set Name  
result set

<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>	
<u>L20</u>	L19 and biotin
<u>L19</u>	(inverted same base) and phosphorothioate
<u>L18</u>	(inverted same base) and alkyloxyphosphotriester
<u>L17</u>	L14 and (inverted same base)
<u>L16</u>	inverted adj nucleomonomer\$
<u>L15</u>	L14 and alkyloxyphosphotriester
<u>L14</u>	I11 and phosphorothioate
<u>L13</u>	I11 and (inverted adj nucleomonomer\$)
<u>L12</u>	I11 and (2 adj OH adj propargyl)
<u>L11</u>	propargyl and oligonucleotide
<u>L10</u>	propargyl
<u>L9</u>	L8 and biotin
<u>L8</u>	L7 and phosphorothioate\$
<u>L7</u>	I4 and propargyl

<u>L6</u>	L4 and nonactivating	2	<u>L6</u>
<u>L5</u>	L4 and inactivating	0	<u>L5</u>
<u>L4</u>	(rnase adj h adj activating) or (rnaseH adj activating)	91	<u>L4</u>
<u>L3</u>	(rnase adj h adj activating) and inactivating	0	<u>L3</u>
<u>L2</u>	(rnase adj h adj activating) and inactivating and propargyl	0	<u>L2</u>
<u>L1</u>	(rnase adj h adj activating) same inactivating same propargyl	0	<u>L1</u>

END OF SEARCH HISTORY